Habitat Cards for "Migration Headache" Activity

A large condominium development has been built on a drained marsh that was prime duck wintering habitat. Remove one "habitat haven" from the wintering habitat.

A "cookie cutter" (machinery that removes some vegetation and exposes a small area of water) has been brought to a marsh to improve waterfowl habitat. Add one "habitat haven" to the nesting habitat.

A large oil spill from a supertanker has severely damaged a number of salt marshes that were prime wintering areas. Remove three "habitat havens" from the wintering habitat.

Acid rain has reduced the number of invertebrates needed by hens during nesting. Remove two "habitat havens" from the *nesting* habitat.

A canal was constructed to remove boat traffic from a river that was used by a large number of waterfowl years ago. It is returning to its natural state. Add one "habitat haven" to the "stopover" habitat.

A marsh has been dredged to allow a marina to be built. **Remove one "habitat haven" from the** *wintering* **habitat.**

A number of consecutive dry years have occurred, resulting in numerous small wetlands drying up. Remove one "habitat haven" from the nesting habitat.

Prime waterfowl habitat has been severely damaged by the use of a marsh as an irrigation pond. Remove one "habitat haven" from the "stopover" habitat.

A prime wetland area has just been included in a new National Park. Because human disturbance is reduced in the area, add one "habitat haven" to the wintering habitat.

Water in a man-made marsh has been drawn down to speed decomposition and consolidate the bottom. Remove one "habitat haven" for a season and then add two "habitat havens" the next season because of the improvement in nesting habitat.

A coastal resort town has annexed a nearby area containing a wetland, which it has drained to allow tourist hotel development. Remove one "habitat haven" from the wintering habitat.

A large increase in the number of mink and raccoons has reduced the value of a marsh as a nesting habitat for waterfowl. Remove one "habitat haven" from the *nesting* habitat.

Habitat Cards for "Migration Headache" Activity

The muskrat population explodes, "eating out" cattails in a dense marsh. This makes the marsh more suitable for waterfowl. Add one "habitat haven" to the nesting habitat.

Filling and diking reduces the amount of tidal wetlands available to waterfowl. Remove one "habitat haven" from the wintering habitat.

New legislation restricts motorboat traffic on a number of lakes and large marshes. Because human disturbance in the area is reduced, add one "habitat haven" to the "stopover" habitat.

Wintering habitat is reduced by the conversion of bottomland hardwood forests to cropland. Remove one "habitat haven" from the wintering habitat.

The owners of fragile wetland areas agree to place their lands in a wetland conservation program. Add one "habitat haven" to the wintering habitat.

New federal laws ban the use of lead shot nationwide. This reduces waterfowl deaths due to lead poisoning. Add one "habitat haven" to the "stopover" habitat.

A new dam is built on a river, creating a lake that covers the wetlands above it. Remove two "habitat havens" from the wintering area. However, the following year the area below the dam is declared a wildlife sanctuary. Add one "habitat haven" to the wintering habitat.

Heavy spring rains in the nesting habitat stimulate aquatic plant and invertebrate growth, creating more food sources for waterfowl. Add one "habitat haven" to the *nesting* habitat.

Pesticides infiltrate marsh water, altering the food web and affecting resistance to disease. Remove one "habitat haven" from the *nesting* habitat.

A new water treatment plant reduces the amount of pollutants released into a wetland. Add one "habitat haven" to the nesting habitat.

Rough fish, such as carp, that stir up bottom sediments are prevented from entering a wetland by a fish trap. This improves the water quality and habitat for waterfowl. Add one "habitat haven" to the "stopover" habitat.

As part of a joint federal and state wetland restoration project, drain tiles are removed and construction work is performed. This allows a former wetland area to flood and return to its natural state. Add one "habitat haven" to the stopover habitat.